General Environmental Incident Summary

Incident: 3267 Date/Time Notice: 3/27/2014 11:15 DEM Incident No:

Responsible Party: Holiday Station

Date Incident: 3/27/2014 Time Incident: 11:12 Duration: 3 minutes

County: Ward Twp: 155 Rng: 83 Sec: 36 Qtr:

Lat: 48.20255 Long: -101.29680 Method: Address matching

Location Description: At the Holiday Gas Station located at 3301 S Broadway, Minot, ND.

Submitted By: Chris Norman Affiliation:

Address: 3301 S Broadway

City: Minot State: ND Zip: 58701

Received By: Brad Torgerson NDDH

Contact Person: Chris Norman

3301 S Broadway Minot, ND 58701

Distance Nearest Occupied Building: 200 Feet Release Contained: No

Type of Incident: Tank Overflow

Description of Released Contaminant: #2 Diesel Fuel

Volume Spilled: 33.00 gallons Ag Related: No

EPA Extremely Hazardous Substance: Unknown Reported to NRC: Unknown

Cause of Incident:

While fuel transport driver was filling an underground storage tank (UST) pressure built-up and the UST was overfilled. The vapor cap was inadvertently not removed apparently causing the pressure build-up. Fuel ran across asphalt apron and parking lot and eventually a couple gallons entered a storm-sewer drain located on 33rd Ave SW.

Risk Evaluation:

None

of Fatalities: 0 # of Injuries: 0 Affected Medium: 02 - water

Potential Environmental Impacts:

A small amount of fuel (2 gallons or less) entered storm sewer, thus impacts to storm water.

Action Taken or Planned:

Fire Department was notified and arrived at the release and helped contain the spill by placing 10-12 bags of sorbent. Gas station personnel also placed several bags of sorbent material. Strata is currently at release site recovering impacted sorbent materials and pumping storm water from storm sewer into a holding tank.

Wastes Disposal Location: To be determined Agencies Involved: Local Fire Department

Updates

Date: 3/27/2014 Status: Reviewed - No Action Required Author: Ness, Carl

Updated Volume:

Notes:

Called Chris Norman to follow up on cleanup. Cleanup was completed within a a few hours of the spill.